

In re application of: ACHLER

Serial No.: 10/026,370 Filed: December 17, 2001

Title: ARCHITECTURES FOR A

MODULARIZED DATA OPTIMIZATION ENGINE AND METHODS THEREFOR

Group Art Unit: 2164

Examiner: ORTIZ, BELIX M Docket: ANTAP001/IC-0102

Confirmation No.: 8038

INFORMATION DISCLOSURE STATEMENT

US PATENT DOCUMENTS

Examiner Initials	Cite No.	Document Number	Publication Date	Name of Patentee or Applicant	Reference to Related Case

FOREIGN PATENT DOCUMENTS

Examiner	Cite	Document Number	Publication Date	Applicant	Reference to Related Case	T
Initials	No.					

OTHER DOCUMENTS

		OTHER DOCUMENTS	
Examiner	Cite		T
Initials	No.		Į
brus		Robert W. Kembel; Fibre Channel: A Comprehensive Introduction", Northwest Learning Associates, Inc., Tucson, AZ 2000	
<u> </u>		Mark Nelson; "LZW Data Compression",	
r		http://www.dogma.net/markn/articles/lzw/lzw.htm.	
puo		Originally published in October 1989 Dr. Dobb's Journal (2800 Campus Drive, San Mateo, CA. www.ddj.com)	
lanco		Terry A. Welch; "A Technique for High Performance Data Compression", IEEE Computer 17(6), June 1984, pp. 8-19	

Examiner Signature	sely or.	Orfiz	Date Considered	2/2	105
--------------------	----------	-------	--------------------	-----	-----

Page 2/2

RECEIVED CENTRAL FAX CENTER DEC 1 7 2004

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of: ACHLER

Scrial No.: 10/026,370 Filed: December 17, 2001

Sent By: ipsg;

Title: ARCHITECTURES FOR A

MODULARIZED DATA OPTIMIZATION ENGINE AND METHODS THEREFOR

Group Art Unit: 2164

Examiner: ORTIZ, BELIX M Docket: ANTAP001/IC-0102 Confirmation No.: 8038

INFORMATION DISCLOSURE STATEMENT

US PATENT DOCUMENTS

					
Examiner	Cite	Document Number	Publication Date	Name of Patentee or	Reference to Related Case
Initials	No.			Applicant	treference to related case
			<u> </u>		
L			L		<u> </u>

FOREIGN PATENT DOCUMENTS

Examiner Initials	Cite No.	Document Number	Applicant	Reference to Related Case	T

OTHER DOCUMENTS

Examiner	Cite	OTHER DOCUMENTS	
Initials	No.	Description	T
bno		US Patent Application No.: 10/026,680 Filed: December 17, 2001 Title: "Integrated circuits for a high speed adaptive compression and methods therefore" Docket: ANTAP002/IC-0103	
bmo		US Patent Application No.: 10/026,679 Filed: December 17, 2001 Title: "Interface circuits for modularized data optimization engines and methods therefore" Docket: ANTAP004/IC-0105	
amd		US Patent Application No.: 10/026,368 Filed: December 17, 2001 Title: "Interface receive circuits for modularized data optimization engines and methods therefore" Docket: ANTAP005/IC-0106	

Evansia		
Examiner	Date	
Signature 100 100 110		2/2/00
Signature PORUM M.	Considered Considered	d 19/2/8/1